

The Joint Center on Intelligent Spatial Computing in the School of Computational Sciences (soon to be part of the new College of Sciences) at George Mason University has one to two Graduate Student Assistantships (GRAs) in Spring and Fall 2006 for students pursuing the Ph.D. in GeoInformation Sciences (<http://esgs.gmu.edu/>) (<http://esgs.gmu.edu/>) with a focus on computing or computational issues.

The one to two assistantships will be focused on Network GIS (including GridGIS, InternetGIS, AgentGIS, and GeoScience Interoperability) and Image Processing (including pattern recognition and image/texture mining).

Students with a master's degree in related fields, such as GIS, computer science, information system, and remote sensing, are encouraged to apply for this coming spring (January) semester admission. Distinguished students with undergraduate degrees in related areas are also encouraged to apply. Relevant strengths in the ESGS Program/Department include distributed/web GIS, grid computing for geospatial applications, and geoinformation interoperability, geocomputation, spatial analysis/statistics.

Online application can be accessed through
http://www.scs.gmu.edu/Academics_new.html.
http://www.scs.gmu.edu/Academics_new.html.

For further information, please contact Phil Yang at cyang3@gmu.edu or 703-993-4742.